

EXCERPTA MEDICA Sec 9 Vol 13/6 Surgery June 59

3274. PEPTIC ULCERS IN CHILDREN AND JUVENILES (Russian text) - Telia  
A. V. and Chachishvili L. G. - PEDIATRIYA 1958, No. 8 (81-85)

A review of 43 cases. Perforation was observed in 3 patients and haemorrhages in 3; 4 patients had previously been operated on. There was an ulcer in the duodenum in 42 instances and in the stomach in 3; a peptic ulcer of the anastomosis was revealed in 2 patients who had been operated on in the past. The clinical picture principles of treatment and remote results of surgical therapy are presented.

TELIA, A.V.

Sebobezoar of the stomach. Nov.khir.arkh. no.1:127 Ja-F '59.  
(MIRA 12:6)

1. Fakul'tetskaya khirurgicheskaya klinika Tbilisskogo medit-  
sinskogo instituta.  
(BEZOAR)

PIPIA, I.K.; TELIA, A.V.

Alloplasty of the large blood vessels. Trudy I. A. Kipa.  
i eksper. kard. AN Gruz. SSSR 8:565-568 '63. (MERA 17:7)

1. Fakultetskaya khirurgicheskaya klinika Tbilisskogo  
meditsinskogo instituta.

TELIA, A.V.; GEDEVANISHVILI, D.M., prof., red.; PIPIYA, I.K.,  
prof., red.

[Peptic ulcer in childhood and adolescence; surgical  
treatment and late results] IAzvennaia bolezni' detskogo  
i iunosheskogo vozrasta; khirurgicheskoe lechenie i ot-  
dalennye rezul'taty. Tbilisi, Sabchota Sakartvelo, 1964.  
81 p.

(MIRA 18:5)

1. Chlen-korrespondent AN Gruzinskoy SSR (for Gedevanishvili).

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

TELIAKOVSKII, S.A. (Moscow)

On a problem of P. Erdős. *Annales Pol math* 15 no.3:  
303-304 '64.

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3"

TELICHENAS, A. I.

Telichenas, A. I.

"On the Reflex Mechanism of the Fever Reaction." Inst of Experimental Medicine, Acad Med Sci USSR. Leningrad, 1955. (Dissertation for the Degree of Candidate in Medical Science)

So: Knizhnaya letopis', No. 27, 2 July 1955

U.S.S.R. / Human and Animal Physiology. Thermoregulation. T

Abs Jour: Ref Zhur-Biol., No 5, 1958, 22024.

Author : Telechenas A.E.

Inst : Not given

Title : The Role of the Method of Introduction of Pyrogenic Material in the Production of Febrile Reactions in Rabbits.

Orig Pub: Fisiol. mekhanismy liknoradochn reakcii, L,  
Medgiz 1957, 119-124.

Abstract: No abstract.

Card 1/1

34

U.S.S.R. / Human and Animal Physiology. The Nervous T  
System.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 22601.

Author : Telichenas, A. I.

Inst : Not given.

Title : Changes of Brain Waves (biological currents)  
of the Hypothalamic Area and Cerebral Cortex  
of Rabbits.

Orig Pub: v. sb. Fiziol. Mekhanizmy liknoradochn. reak-  
cii., L. Medgiz, 1957, 173-179.

Abstract: The injection of 1ml/kg culture of B. mesen-  
tericus in a vein of the ear of a rabbit pro-  
duced a rapidly developing fever and a change  
in the biological currents of the hypothalamus  
(H) - consisting in an increase of the ampli-  
tude of the potentials and a slowing of their

Card 1/3

107

U.S.S.R. / Human and Animal Physiology. The Nervous System.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 22601.

Abstract: rhythm. Injection of a pyrogenic agent in the femoral artery produced a biphasic rise in temperature. Injection of the pyrogenic agent in the kidney was followed initially by a 4° drop and a decrease of H potentials. With the rise of  $T^o$  within 30-60 minutes there followed an increase of potential and an appearance of slow waves. In the whole series of three experiments the final decrease of the  $T^o$  was followed by a decrease of the amplitude of the potentials, increase in their rhythm. This is attributed to the development of an inhibitor state. The author considers the increase of the amplitude and the appearance of slow waves in the H as

Card 2/3

U.S.S.R. / Human and Animal Physiology. The Nervous T  
System.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 22601.

Abstract: evidence of stimulation of this structure. The EEG changes of the cortex were in the opposite direction of those in the H, which may be explained by inductive relations between the cortex and subcortex in fever. The development of fever is conditioned by stimulation of the hypothalamic part of the thermoregulating center.

Card 3/3

108

TELICHENAS, A.I. [Telichenas, A.I.] (Vil'nyus)

Electrode cannula for leading off brain currents in a long-term  
experiment with pigeons. Pat.fisiol. i eksp.terap. 3 no.5:78 S-0  
'59. (MIRA 13:3)

1. Iz patofiziologicheskoy laboratorii (zav. - kand.med.nauk A.I.  
Telichenas) Instituta onkologii Ministerstva zdravookhraneniya  
Litovskoy SSR.

(ELECTROENCEPHALOGRAPHY)

TELICHENKO, Ye. V. (Veterinarian)

On modern diagnosis of fowl plague.

SO: TABCON Veterinariya; 23; (12); December 1946; Unclassified.  
Director of the Cherkess Oblast Veterinary Bacteriological Laboratory.

*TELICHKIN, V.G.*

21(8)

Vestn. Akad. Nauk SSSR  
Chem.-tekhnicheskaya Seria  
Sistemy i instrumenty v radioaktivnoj tekhnike  
Trudy Mezhdunarodnoj konferencii po isucheniju i ispol'zovaniyu radioisotopov v radioaktivnoj tekhnike i v radioaktivnoj tekhnologii. Organizator konferencii - Radiotekhnicheskij in-t Akademii Nauk SSSR. Minsk, 1956. 1720 copies printed.

Sponsoring Agency: USSR. Glavnoregionnye po ispol'zovaniyu atomy energii, and Akademiya Nauk SSSR.  
Editorial Board of Sets: V.I. Mischenko, Academik (Rep. Ed.), N.M. Shchelkovskiy (Deputy Rep. Ed.), Yu. S. Zaslavskiy (Deputy Rep. Ed.), L.K. Tarachenko (Rep. Ed.), and R.O. Zelevinskaya (Secretary).  
Ed. of Publishing House: P.M. Solomin; Tech. Ed.: T.P. Polomarev.  
purpose: This book is intended for specialists in the field of radioisotopes and instruments manufacture who use radioactive isotopes in the study of materials and processes.

Coverage: This collection of papers covers a very wide field of utilization of tracer methods in industrial research and control techniques. The topic of this volume is the use of radioisotopes in the machine-and-instrument-manufacturing industry. The individual papers discuss the applications of radioisotopes in the study of materials and alloys, problems of radioisotope techniques, metal cutting, engine performance, and lubrication, quality control, flowmetering, recording and measuring devices, radiation counters, etc. These papers represent contributions of radioactive Soviet Institutes and laboratories. They were published as live and stable isotopes and radiation on the Use of Radioisotopes and Science, April 4-12, 1957. No personalities are mentioned. References are given at the end of most of the papers.

Chernyakov, R.B. Method for Estimating the Degree of Decrease in  $\mu$ -Wells. 108

Oulayev, R.P., Yu.P. Borovskiy, I.M. Postov, O.N. Matishitish. Study of the Processes of Cast Formation in Sand Models. 109

Vitkin, A.Z. (Centralnyj nauchno-issledovatel'skiy institut chernoy metallurgii - Central Scientific Research Institute for Ferrous Metallurgy). Study of the Mechanism of the Basic Processes in Hot Tin Plating. 112

Iordam, G.G., and K.S. Purman (Nauchno-issledovatel'skiy institut prirodoznanija priborostroyeniya - Institute of Physics for the Measurement of Earth-Power Parameters). Use of Nuclear Radiation for the Measurement of Earth-Power Parameters. 119

Verkhovskiy, N.I., V.A. Rotil'nikov, and V.V. Tikhonishin (Fizicheskiy in-t im. P.M. Lobeckogo - Institute of Physics named P.M. Lobeckogo, Academy of Sciences, USSR). Radiation in Analytical Methods. 124

Afanasyev, V.P. Automation of Measurements and Recording of Radioactive Radiation Intensity. 124

Telichkin, V.G. Study of the Electrical Properties of Ionization Registers. 140

Rogulin, V.G., and A.I. Rudanovskiy (Vsesoyuznyj nauchno-issledovatel'skiy institut - All-Union Coal Research Institute). Use of Radioactive Isotopes in the Automation of Extruding and Dripping Machines. 146

Jordan, G.G., and K.S. Purman (Nauchno-issledovatel'skiy institut prirodoznanija priborostroyeniya - Institute of Physics for the Measurement of Earth-Power Parameters). Use of Gamma Radiation in Measuring the Density of Liquids. 150

Institute for Radioactive Instrumentation - Scientific Research Institute of Radioactive Instruments. Measuring the Density of Liquids With Gamma Radiation. 153

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

TELICHKO, F.F.

Problem of radiation protection of personnel and patients in  
roentgenological examinations. Vest. rent. i rad. 35 no. 5:69-70  
(MIRA 13:12)  
8-0 '60.

(RADIATION PROTECTION)

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CIA-RDP86-00513R001755210016-3"

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

MANZANO, M.F., Hepatic metastasizing ability

Some possibilities of reducing radiation exposure during extracorporeal shock wave lithotripsy in kidney diagnosis. Urolo-med. zhurn., no.11(74-75) - 154. (MILC 1985).

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3"

TELICHKO, F.F., kapitan meditsinskoy sluzhby

Table for fluorography. Voen. med. zhur. no.4:86 Ap '61.  
(MIRA 15:6)  
(DIAGNOSIS, FLUOROSCOPIC-EQUIPMENT AND SUPPLIES)

TELICHKO, F.F.

Comparative diagnostic value of small three-film fluorography  
and roentgenoscopy for the detection of pathological changes  
in the lungs. Vest. rent. i rad. 38 no.5:37-40 S-0'63  
(MIRA 16:12)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

TELICHKO, F.F. (gorod Gadyach)

Case of relaxation of the right cupola of the diaphragm. Vest.  
rent. i rad. 39 no.1:64 Ja-F '64.

(MIRA 18:2)

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CIA-RDP86-00513R001755210016-3"

TELICHKO, R.

Growing forage lupine in Chernigov Province. Nauka i pered.  
op. v sel'khoz. 9 no.3:23 Mr '59. (MIRA 12:5)

1. Nachal'nik otdela sel'skokhozyaystvennoy nauki Chernigov-  
skogo oblast'khozupravleniya.  
(Chernigov Province--Lupine)

TELICHKO, S. F.

Telichko, S. F. and Siriachenko, E. A. "Influence of Mechanical Reduction of Leaf Areas on the Development of Spring Wheat in the Kiev Latitude," Trudy po Zashchite Rastenii, Seriia 3, no. 3, 1933, pp. 61-64. 423.92 154C

SO: SIRA-SI-90-53, 15 DEC. 1953

TELICHKO, S. F.

SIRIACHANKO, M. A. [Co-author] See: TELICHKO, S. F. "Influence  
of Mechanical Reduction of Leaf Area on the Development of  
Spring Wheat in the Kiev Latitudine," 1933.

SOURCE: SIRA SI-90-53, 15 Dec. 1953.

TRESKOV, I.A.; CHEPURNOY, K.A.; TELICHKO, V.D., inzhener topograficheskogo  
otdeleniya.

Excerpts from readers' letters. Geod.i kart. no.10:65-70  
D '56. (MLRA 10:2)

1. Glavnnyy inzhener otryada Novosibirskogo aero-geodezicheskogo  
predpriyatiya. (for Treskov) 2. Nachal'nik topografo-geodezicheskogo  
otryada No. 80. (for Chepurnoy).  
(Aerial photogrammetry)

VINNICHENKO, Nikolay Gavrilovich; VLASOVA, Yevgeniya Nikolayevna;  
KORSHUNOV, Ivan Alekseyevich; SHCHERBAKOV, P.D., retsenzent;  
TELICHKO, V.G., retsenzeng; KRISHTAL', L.I., red.; VOROB'YEVA,  
L.V., tekhn. red.

[Economic potentials of a locomotive depot; practice of the Tula  
Locomotive Depot, Moscow Railroad] Ekonomicheskie rezervy lokomotiv-  
nogo depo; otnost lokaotivnogo depo Tula Moskovskoi dorogi. Moskva,  
Transzheldorizdat, 1962. 54 p. (MIRA 15:6)  
(Moscow Province—Railroads—Management)

RYLEYEV, G.S.; KRYUGER, P.K.; KAZAKOV, V.N.; VIL'KEVICH, B.I. Pri-nimal uchastiye BELEN'KIY, M.N.; FEDOTOV, I.I., kand. tekhn. nauk, ratsenzent; LUGININ, N.G., kand. tekhn. nauk, ratsenzent; CHEBYKIN, V.N., kand. tekhn. nauk, ratsenzent [deceased]; ONISHCHENKO, I.T., kand. tekhn. nauk, ratsenzent; TELICHKO, V.G., inzh., ratsenzent; ISIKOV, Ye.N., inzh., ratsenzent; ROZHDESTVENSKIY, A.S., inzh., ratsenzent; MEDVEDEVA, M.A., tekhn. red.

[Management and operation of diesel locomotives] Teplovoz-noe khoziaistvo. Izd.2., perer. i dop. [By] G.S.Ryleev i dr. Moskva, Transzheldorizdat, 1963. 290 p.

(MIRA 17:3)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

SEL. CHMO, V.P.

The origin of locomotives and railroads Izd.2. dop. Kiev, Izd-vo Akademii nauk USSR, 1937.  
92 p. (Seriia nauchno-populi'rnaia)

4 HE - 51

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3"

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

TEL'NIKO, V. P.

A history of the electrification of agriculture in the Ukrainian SSR.  
1937. 125 p.

CLU CtY NN

1. Electricity in agriculture - Ukraine.

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3"

TELIGA, S.

TELIGA, S., We are developing in a common struggle. p. 225.

Vol. 11, no. 7, July 1955, Warszawa, Poland

SCIENCE

SO: Monthly List of East European Accessions (EEAL), Vol. 5, No. 2 Feb. 1956

TELIGA, Stanislaw

Difficult problems of the Jankowice mine. Przegl techn no. 51:9, 10  
21 D '60.

MALICHENKO, M.; VERBITSKIY, Ye.; KIZRYAKOVA, A.; RATNIKOVA, A.; TELIGA, Yelena  
(g.Uzhgorod, Zakarpatskoy oblasti); GAGANOVA, Valentina Ivanovna  
(g. Vyshniy Volochev, Kalininskoy oblasti).

Following the example of Valentina Gaganova. Prom.koop. 13  
no.12:26-27 D '59. (MIRA 13:4)

1.Nachal'nik otdela orgmassovoy raboty i kadrov gorpromsoveta,  
Kiyev (for Malichenko). 2. Starshiy instruktor otdela orgmassovoy  
raboty i kadrov kraypromsoveta, Krasnodar (for Verbitskiy).  
3.Predsedatel' pravleniya arteli "22-ya godovshchina Oktyabrya,"  
Stalingrad (for Kizryakova). 4. Predsedatel' pravleniya arteli  
"Indposhiv," Belgorod (for Ratnikova). 5. Brigadir mebel'shchikov  
uzhgorodskoy arteli "Peremoga" (for Teliga).  
(Socialist competition)

Trojka-NOWICKA, Zofia

Influence of the harvesting time of green crops of Czechoslovak  
fodder rye on the seeding value of the seed from offshoots ex-  
amined under field conditions. Rocznik nauk roln. rocl. 88 no. 2. 277-282  
c4.

1. Section for Green Fodder Cultivation, Experimental Laboratory,  
Zootechnic Institute, Czechoslovak, and Department of Specific Animal  
Breeding, College of Agriculture, Wroclaw, Head: prof. dr T. Konc-  
pinski.

TELIGA-NOWICKA, Zofia

Influence of the harvesting time of green Czechnicka fodder rye on the value of seed from its aftergrowth from the point of view of offshooting ability of plants grown from it. Rocznik rolnikost 88 no. 3:639-659 '64.

1. Section of Green Fodder Cultivation, Experimental Laboratory, Zootechnic Institute, Czechnica.

USSR/Cultivated Plants. Introduction and Acclimatization.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20210.

Author : O.M. Teligul'skaya

Inst : Not given.

Title : The Results of Introducing Woody Plants Over Several  
Years. (Itogi mnogoletney introduktsii drevesnykh rasteniy).

Orig Pub: Nauk. zap. kiivs'k. un-t, 1955, 13, No 15, 51-81.

Abstract: Data is given on the growth, height, stem diameters,  
florescence and fruitbearing times, the origin of  
75<sup>4</sup> varieties of woody species belonging to 49 fami-  
lies, which were introduced in the Kiev Botanical  
Garden during its 112 year existence.

Card : 1/1

NEPOMNYASHCHA, M.L.; MEDVINS'KA, L.Yu.; TELILEVICH, M.B.

Secondary phago-resistant cultures of *Streptococcus lactis*. Mikrobiol.  
zh., Kiev 15 no.2:56-66 1953. (CIML 25:5)

1. Of the Institute of Microbiology of the Academy of Sciences Ukrainian  
SSR.

KOSTYUKLEVICH, N.I., inzh.; TELIN, P.P., inzh.; PETROV, A.V., inzh.;  
SHATOV, B.M., red.; ZELENETSKAYA, L.V., red.; YERCHOVA, T.S.,  
tekhn.red.

[Reference manual for the new agricultural machinery] Katalog-  
spravochnik po novoi sel'skokhoziaistvennoi tekhnike. Moskva,  
Izd-vo M-va sel'. khoz.RSFSR, 1959. 98 p. (MIRA 13:6)

1. Russia (1917- R.S.F.S.R.) Glavnaya inspeksiya po mekhani-  
zatsii sel'skogo khozyaystva.  
(Agricultural machinery)

TELIN, P.P.

The RU-5,4 universal fertilizer spreader. Biul.tekh.-ekon.  
inform. no.1:59-61 '60. (MIRA 13:5)  
(Fertilizer spreaders)

TELIN, P.P.

The OKP attachment to the KRN-4,2 cultivator for spreading  
herbicides. Biul.tekh.-ekon.inform. no.2:56-58 '60.  
(MIRA 13:6)  
(Herbicides) (Cultivators)

Abs Jour : Rof Zhur - Biol., No 7, 1958, No 32644

Author : Dzhorbzadze A.V., Tolinc A.V.

Inst : Not Given

Title : On the Problem of Development of Cancer From Stomach Ulcer.

Orig Pub : V sb.: Klinika i lecheniye zabolеваний zheludka. Ordzhonikidze, 1956, 20-24.

Abstract : Macro- and micromorphological studies were reviewed of 81 cases of stomach cancer and 56 cases of chronic stomach ulcers, 11 cases of peptic ulcers of anastomose after resection and 131 cases of callous ulcer of the duodenum. The development of cancer from stomach ulcer was established in 11 cases (from 56 callous ulcers of the stomach - in 7 cases, and from 81 cancerous tumors of the stomach 0 in 4 cases), which comprised 18.3%. During callous ulcers of the duodenum and during peptic ulcers which anastomosed the development of cancer was not found. For the development of cancer, the

Card : 1/2

USSR/General Problems of Pathology - Tumors

Abs Jour : Rof Zhur - Biol., No 7, 1958, No 32644

U-4

locality of the ulcer and its size are significant. In 7 of the 11 patients, cancer appeared with localization of the ulcer in the pyloroprepyloric part of the stomach; in 4 - from ulcers of the middle of the lesser curvature. The difficulty of diagnosing malignant ulcers in the beginning stage is emphasized.

Card : 2/2

KRIVTSOV, Boris Panteleymonovich; SHAPIRO, Il'ya Grigor'yevich, inzh.;  
TKHILADZE, G.R., nauchnyy red.; TELINGATER, L.A., red.; PODOBED,  
E.G., red.; TOKER, A.M., tekhn.red.; PERSON, M.H., tekhn.red.

[Tiling and mosaic work] Plitochnye i mozaichnye raboty. Izd.2.,  
perer. i dop. Moskva, Vses.uchebno-pedagog.izd-vo, 1959. 268 p.

(Mosaics)

(Tile laying)

(MIRA 13:1)

SURZHANENKO, Anatoliy Yemel'yanovich; KOKIN, A.D., nauchnyy red.;  
TELINGATTER, L.A., red.; TOKER, A.M., tekhn.red.

[Painting, paper hanging, and glass cutting] Maliarnye,  
oboinye i stekol'nye raboty. Moskva, Vses.uchebno-pedagog.  
izd-vo Trudrezervizdat, 1959. 350 p. (MIRA 12:8)  
(Painting, Industrial) (Paper hanging)  
(Glass cutting)

SHEPHEL'EV, Aleksandr Mikhaylovich, inzh.; GALAKTIONOV, A.A., nauchnyy  
red.; TELINGATER, L.A., red.; PODOBED, E.G., red.; RAKOV, S.I.,  
tekhn.red.

[Plastering] Shtukaturnye raboty. Izd.3, perer. i dop. Moskva,  
Vses.uchabno-pedagog.izd-vo Trudrezervisdat, 1959. 4.5 p.  
(Plastering) (MIRA 13:7)

YEPIFANOV, Semen Pavlovich, kand.tekhn.nauk; POLYAKOV, Vladimir Ivanovich,  
kand.tekhn.nauk; AL'PEROVICH, Arkadiy Il'ich, inzh.; ZIMIN, P.A.,  
kand.tekhn.nauk, nauchnyy red.; TELINGATER, L.A., red.; DORODNOVA,  
L.A., tekhn.red.

[Tower crane operator] Mashinist bashedennykh kranov. Izd.2.  
perer. i dop. Moskva, Vses.uchebno-pedagog.izd-vo Proftekhizdat,  
1960. 491 p. (MIRA 14:1)  
(Cranes, derricks, etc.)

ABERKOV, Yevgeniy Mikhaylovich, inzh.; ZHELUDKOV, Vladimir Ivanovich,  
inzh.; GALAKTIONOV, A.A., nauchnyy red.; TELINGATER, L.A., red.;  
PERSON, M.N., tekhn. red.

[Manual for training and raising the qualifications of plasterers]  
Posobie dlja podgotovki i povyshenija kvalifikatsii shtukaturov.  
(MIRA 14:10)  
Moskva, Proftekhizdat, 1961. 191 p.  
(Plastering)

IVANOV, Valentin Pavlovich; NOVITCHENKO, K.M., nauchnyy red.;  
TELINGATER, L.A., red.; NESMYSLOVA, L.M., tekhn. red.;  
DORODNOVA, L.A., tekhn. red.

[Materials used for painting, wallpaper hanging and glass work]  
Materialovedenie dlia maliarov. Moskva, Vses. uchebno-  
pedagog. izd-vo Proftekhizdat, 1961. 114 p. (MIRA 15:2)  
(Painting, Industrial—Equipment and supplies)  
(Paper hanging)

ANANIKYAN, Levon Pogosovich; SHTOKMAN, Yevgeniy Aleksandrovich;  
TELINGATER, L.A., red.; BARANOVA, N.N., tekhn. red.

[Radiant and panel heating systems] Sistemy luchistogo i  
panel'nogo otoplenniya. Moskva, Proftekhizdat, 1962. 85 p.  
(MIRA 16:6)

(Radiant heating)

AL'PEROVICH, Arkadiy Il'ich; MEMRUK, A.F., nauchnyy red.; TELINGATER,  
L.A., red.; NESMYSLOVA, L.M., tekhn. red.

[Methodological manual for work training of tower-crane  
operators] Metodicheskoe posobie po proizvodstvennomu obu-  
cheniu mashinistov bashennykh kranov. Moskva, Proftekhizdat,  
1962. 184 p. (MIRA 16:2)  
(Cranes, derricks, etc.)

AZRILYANT, Yakov Markovich; ARSEN'YEV, Lev Borisovich; BRAUDE, Yu.A.,  
nauchnyy red.; SHCHEPBAKOV, S.N., nauchnyy red.; STRATILATOVA,  
K.I., red.; TELINGATER, L.A., red.; PERSON, M.N., tekhn. red.

[For young builders] Molodym stroiteliam. Izd.2., perer. i dop.  
(MIRA 15:12)  
Moskva, Proftekhizdat, 1962. 397 p.  
(Building)

SHEPELEV, Aleksandr Mikhaylovich; IVANOV, V.P., nauchn. red.;  
STRATILATOVA, K.I., red.; TELINGATER, L.A., red.;  
DORODNOVA, L.A., tekhn. red.

[Plastering] Shtukaturnye raboty. Izd.4., perer. i dop.  
Moskva, Proftekhizdat, 1963. 318 p. (MIRA 16:11)  
(Plastering)

YEFIFANOV, Semen Pavlovich, kand. tekhn. nauk; POLYAKOV, V.I.,  
kand. tekhn.nauk; AL'PEROVICH, A.I., inzh.; AIMIN, P.A.,  
nauchn. red.; TELINGATER, L.A., red.; BARANOVA, N.N.,  
tekhn. red.

[Operator of tower cranes] Mashinist bashennykh kranov. Izd.3.,  
ispr. i dop. Moskva, Proftekhizdat, 1963. 517 p.  
(MIRA 16:10)

(Cranes, derricks, etc.)

KIBAL'NIKOV, Viktor Grigor'yevich; APOLIN, V.D., nauchn. red.;  
TELINGATER, L.A., red.

[Methodological elaboration of the subject: "Design and  
technology of manufacturing basic wooden articles and  
furniture"] Metodicheskaiia razrabotka temy: "Konstruktsiia  
i tekhnologija izgrevlenija osnovnykh stoliarnykh izdelii  
i mebeli." Moskva, Vysshiaia shkola, 1964. 51 p.  
(MIRA 17:7)

GENIN, Mark Yakovlevich[deceased]; SMIRNOV, Leonid Ivanovich;  
BELOUSOV, V.V., nauchn. red.; TELINGATER, L.A., red.

[Assembling sanitary engineering equipment] Montazh sa-  
nitarno-tehnicheskikh ustroistv. Izd.3., dop. i perer.  
Moskva, Vysshiaia shkola, 1964. 294 p. (MIRA 17:12)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

SHVEY, Mikhail Mikhaylovich; YAKOBSON, Ya.M., nauchn. red.;  
TELINGATER, L.A., red.; TOKER, A.M., tekhn. red.

[Reinforcement work] Armaturnye raboty. Moskva, Vys-  
shaya shkola, 1964. 254 p. (MIRA 17:4)

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3"

AL'FEROVICH, Arkadiy Ilich; TELINGATIR, L.A., rei.

[Procedural handbook on the industrial training of tower crane operators] Metodicheskoe posobie po proizvodstvennomu obucheniiu mashinistov bashennykh kranov. Izd.2., ispr. i dop. Moscow, Vysshiaia shkola, 1964. 235 p. (MIRA 17;8)

ALEKSANDROV, Stanislav Konstantinovich, inzh.; LIFSHITS, Yuliya Lazarevna, inzh.; VAL, Grigoriy Aleksandrovich, inzh.; KREYNDLIN, A.N., nauchn. red.; TELINGATER, L.A., red.

[Advanced methods of prefabrication and assembly of large panel buildings] Peredovye metody zavodskogo izgotovleniya i montazha krupnopanel'nykh zdani. Moskva. Vysshiaia shkola, 1965. 65 p.

(MIRA 18:7)

CHMYR, Vitaliy Dmitriyevich; APOLIN, V.D., nauchn. red.;  
TELINGATER, L.A., red.

[Laboratory work in the study of materials for cabinet-makers and carpenters] Laboratornye raboty po materialovedeniiu dlja stoliarov i plotnikov. Moskva, Vysshiaia shkola, 1965. 106 p. (MIRA 18:12)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

TELINGATER, V., inzh.-konstruktor

Technology and innovators. Prof.-tekhn.obr. 19 no.4:27 Ap '62.  
(MIRA 15:4)  
(Technological innovations)

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3"

TELIPAN M.S.

BEREZKIN, P.N., inzh.; BONDIN, Ye.A., inzh.; GRIGOROV, G.Ya., inzh.;  
DURNOVSKIY, V.I., inzh.; KOZHEUROV, P.I., inzh.; MARTOV, Ya.G.,  
inzh.; RAZSHIGAYEV, A.F., inzh.; RAYEVSKIY, S.A., inzh.;  
SAPOZHNIKOV, N.S., inzh.; TELIPAN, M.S., inzh.; CHEREMOVSKIY,  
Yu.I., inzh.; CHERNOV, D.A., inzh.; DUGINA, N.A., tekhn.red.

[ChTZ tractors] Traktory ChTZ. Moskva, Gos. nauchno-tekhn.  
izd-vo mashinostroit. lit-ry, 1957. 101 p. (MIRA 11:5)  
(Tractors)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

TELIS, I.Ya.

Determining specific pressures in self-tightening sealings. Nauch.  
(MIRA 14:3)  
zap.Od.politekh.inst. 14:104-109 '59.  
(Sealing (Technology))

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3"

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

ZABELONSKIY, K.I., kand. tekhn. nauk, dotsent; TELIS, I.Ya.

Unit for investigating elements of globoid transmissions. Nauch.  
zap. Od. politekh. inst. 39°33'-39°61' (MIRA 17:3)

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3"

15

M

Oil-Fired Melting Furnace of the Georgadze Type for Copper Alloys. G. G. Putaykin and M. Ya. Telia (Metallurg. Delo, 1939, (12), 10-17). [In Russian.] The construction and operation of the furnace are described. Comparative tests show it to be superior to the Erlen furnace. — N. A.

550-51A METALLURGICAL LITERATURE CLASSIFICATION

ZABLONSKIY, K.I., kand. tekhn. nauk; KUCHNIEV, V.I., inzh.; TELIS, I. Ya.  
inzh.

Heat capacity of a globoid reducing gear. Mashinostroenie no.68  
(MIRA 18:2)  
29-31 N-D '64

ACCESSION NR: AT4037668

S/2981/64/000/003/0271/0284

AUTHOR: Loktionova, N. A.; Rastvorova, N. M.; Kovrzhnykh, V. G.; Komarova, N. K.;  
Telis, M. Ya.

TITLE: Ways to reduce warping of large parts made of alloy AK4-1

SOURCE: Alyuminiyevye splavy\*, no. 3, 1964. Deformiruyemye splavy\* (Malleable  
alloys), 271-284

TOPIC TAGS: alloy AK4-1, extruded hollow cylinder, hollow cylinder warping, cooling stress,  
warping, alloy heat treatment, boiling water quenching, alloy mechanical property, aluminum  
alloy

ABSTRACT: The authors report on a study designed to eliminate residual cooling stresses,  
which result in a rejection rate of up to 50% due to warping in machining. Inversely extruded  
and pierced hollow cylinders (wall thickness 32.5-50.5 mm, outside diameter 591-855 mm,  
height 156-823 mm, weight 37 to 180 kg), manufactured in serial production from homogenized  
ingots of alloy AK4-1, were hardened (45 min. in a nitor bath at 528 ± 5C, quenched 2 min.  
in lukewarm or 5 min. in boiling water) and aged 10 hrs. at 190C, then tested to determine  
effects of quenching in boiling water on mechanical properties, microstructure and warping.  
Effects of aging temperature were evaluated in a separate series, where the latter was varied

Card 1/2

ACCESSION NR: AT4037668

from 180 to 210C. Results are tabulated and indicate that quenching in boiling water permits retention of properties adequate for technical requirements (tensile strength 39.3-41.6 kg/mm<sup>2</sup>, yield 29.3-34.3 kg/mm<sup>2</sup>, elongation 12.0-17.7%), but eliminates warping to a degree obviating the need for straightening procedures. "The work was carried out under the guidance of V. I. Dobatkin; N. G. Vinokurov, Yu. N. Ponagaybo, I. N. Perety\*kina, G. F. Bulgakov, V. I. Pyatunia, S. M. Titkov, K. V. Kalmy\*kov, D. N. Braslavskiy, S. Ya. Veysman, N. N. Aper'yanova, N. S. Pantyushkova and T. V. Privezentseva also took part in the work." Orig. art. has: 4 tables and 3 graphs.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 04Jun64

ENCL: 00

SUB CODE: MM

NO REF SOV: 003

OTHER: 000

Card 2/2

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

TELIG, A. I., T.D.

Handbook on aluminum founding Moskva, Gos. izd-vo obor. promyshl, 1949. 141 p. (52-19073)

TS555. V75

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3"

VORONOV, S.M., obshchiy red.; TELIS, M.Ya., obshchiy red.; STAROVA, Ye.P.,  
kand.tekhn.nauk, red.; ZUDAKIN, I.M., tekhn.red.

[Magnesium alloy founding; from materials of a conference of the  
All-Union Scientific, Engineering, and Technological Society of  
Foundrymen] Lit'e magnievykh splavov; po materialam konferentsii  
VNITO liteishchikov. Sbornik statei. Pod obshchey red. S.M.  
Voronova i M.IA. Telis. Moskva, Gos.izd-vo obor.promyshl., 1952.  
275 p.  
(MIRA 13:1)

1. Vsesoyuznoye nauchnoye inzhenerno-tekhnicheskoye obshchestvo  
liteyshchikov.  
(Magnesium alloys--Founding)

AL'TMAN, Morits Borisovich; LEBEDEV, Aleksandr Aleksandrovich; POLYANSKIY,  
Aleksey Pavlovich; CHUKHROV, Matvey Vasil'yevich; MIKHEYeva, V.I.,  
professor, doktor, retsenzent; KRYMOV, V.V., kandidat tekhnicheskikh  
nauk, retsenzent; PRIDLYAMER, I.H., kandidat tekhnicheskikh nauk,  
retsenzent; TELIS, M.Ya., inzhener, retsenzent; KRYSIN, B.T., retsenzent;  
LUZHNIKOV, L.P., redaktor; KAMAYEVA, O.M., redaktor izdatel'stva;  
ATTOPOVICH, M.K., tekhnicheskiy redaktor

[Melting and casting of light alloys] Plavka i lit'e legkikh splavov.  
Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi  
metallurgii, 1956. 491 p.

(MIRA 9:10)

(Alloys--Metallurgy)

TELIS, M. YA.

Shaped Casting of Copper (Edm.) book. 509  
Collection of Articles, Moscow, Nashgiz, 1957, 205 pp. 6,500 copies.

This book contains papers presented during a technical and scientific convention held Moscow, Dec '55, on theory and practice of shaped copper-alloy castings. Telis, M. Ya., Engineer. Making of Electrodes From MTs-4 Alloy for Electric Resistance Welding 75

The paper deals with the manufacture of electrodes for spot and seam welding which is said to be widely used in the Soviet machine-building industry. The following characteristics required of electrodes are listed: 1) good electrical conductivity 2) good thermal conductivity 3) good mechanical properties at elevated temperatures (Heat resistance) 4) ease of manufacture and low cost. A description is given of the composition and the preparation of a copper-base alloy for electrodes. The electrodes are then cast in permanent molds or by the centrifugal method. Various electrode alloys have been prepared by the members of the Institute of Nonferrous Metallurgy and Gold imeni Kalinin under M. V. Zakharov. Soviet personalities mentioned are G. D. Shamarin, foreman, ~~ГЕНДИК/ХАХАРОВ~~ Khakharov, M. V. and Vashchenko A. A., Moscow Inst. Non-Ferrous metallurgy and Gold im. Kalinin, who assisted the author in his work.

*TELIS, M-4a*

~~YAKOVLEVICH~~ PHASE I BOOK EXPLOITATION

401

Malyshov, Anatoliy Ivanovich, Rakovskiy, Valentin Sergeyevich, Telis,  
Mikhail Yakovlevich and Khimushin, Fedor Fedorovich

Tekhnologiya metalov i aviatcionnye materialy (Technology of Metals  
and Aircraft Materials) Moscow, Oborongiz, 1957. 358 p.  
11,000 copies printed.

Ed.: Samokhotskiy, A. I., Engineer; Ed. of Publishing House: Loseva,  
G.F.; Tech. Ed.: Zudakin, I.M.; Managing Ed. (Oborongiz):  
Sokolov, A. I.

PURPOSE: This is a textbook for aircraft-manufacture tekhnikums  
offering the course "Technology of Metals and Aircraft  
Materials".

COVERAGE: The book deals with the following subjects; ferrous and  
nonferrous metallurgy, metallography and heat treatment  
of metals, aircraft materials, casting, plastic deforma-  
tion of metals, welding, soldering, and cutting. There  
are 12 Soviet references.

TELIS, M.Ya.

SOV/19-59-1-123/291

25(1)

AUTHORS: Belyakov N.I., Telis M.Ya., Kheysin V.S. and Zhukov  
A.A.

TITLE: Fusible Pattern Alloys for Precision Casting

PERIODICAL: Byulleten' izobreteniy, 1959, No 1, p 33 (USSR)

ABSTRACT: Class 3lc, 8<sub>01</sub>. No 117171 (593713 of 3 Mar 58).

Fusible foundry pattern alloys on a carbamide base,  
with 10 to 30% of potassium and sodium nitrates,  
or aluminum and ammonium bisulfates added to obtain  
the required technological properties.

Card 1/1

SOV/128-59-5-27/35

18(2,3)  
AUTHOR:

Telis, M.Ya., Engineer

TITLE:

Universal Flux for Aluminum-Silicon Alloys

PERIODICAL: Liteynoye Proizvodstvo, 1959, Nr 3, pp 42 (USSR)

ABSTRACT: A composition of a universal flux for refining and modification of aluminum-silicon alloys, in special Al-4 and Al-5 is given. It consists of sodium fluoride, sodium chlorine, potassium chlorine and cryolite. The percentual composition depends on the melting temperature. The salts are molten in the electrolytic furnace as described, and mixed with the molten mass of metal in a molten stage. The necessary quantity is 0,3 - 0,5 % of the alloy to be refined.

Card 1/1

BIDULYA, P. N., PRZHIBYL, I., TELIS, M. Ya., FOKIN, G. F., SOSNEMKO, M. N.,  
POZDNYSHOV, V. M., SOROKIN, A. I.

"Special methods of casting" by S. IA. Golovin. Reviewed by  
P.N. Bidulia and others. Lit. proizv. no.6:3 of cover Je '60.  
(MIRA 13:8)

(Founding)  
(Golovin, IA.)

TELIS, M. YA.

7

## PHASE I BOOK EXPLOITATION

SOV/5976

Shklenik, Ya. I., A. V. Baranov, V. N. Ivanov, S. A. Katsenov, B. S. Kurchman,  
N. N. Lyashchenko, R. A. Marulidi, G. K. Miltsev, V. A. Ozerov, A. I.  
Shtichonko, M. Ya. Telis, and M. L. Khonkin

Lit'ye po vyplavlyayemyim modeljam (Investment Casting) [Leningrad] Mashgiz  
[1961] 455 p. (Series: Inzhenernyye monografii po litoynomu proizvodstvu)  
Errata slip inserted. 8000 copies printed.

Eds. (Title page): Ya. I. Shklenik and V. A. Ozerova; Reviewers: N. D. Titov,  
Candidate of Technical Sciences, and A. I. Klauzen, Engineer; Ed.: Iv. L. Markis,  
Engineer; Tech. Eds.: A. Ya. Tikhonov, Z. I. Chernova and V. D. El'kind; Man-  
aging Ed. for Literature on Hot-Working of Metals: S. Ya. Golovin, Engineer.

PURPOSE: This book is intended for engineering and technical personnel in the  
metalworking industry and for scientific research workers. It may also be used  
by students specializing in foundry work.

COVERAGE: The book reviews the most important problems in investment casting.  
Among the topics considered are the following: mechanical properties of castings;

Card 1/2

SOV/5976

**Investment Casting**

the manufacture of castings; precision surface quality; materials and methods of making patterns and molds; the melting of metals and alloys; pouring, cleaning, heat treatment, and inspection of castings; economic aspects in the production of castings; organization of production; and modern concepts relating to processes taking place in the manufacture of investment castings. No personalities are mentioned. There are 180 references, mostly Soviet.

**TABLE OF CONTENTS:****Introduction**

5

**Ch. I. Designing Cast Parts**

12

Properties of castings

13

Dimensional precision

13

Surface quality

16

Mechanical properties of cast metal

19

Design elements of castings

21

Card 2/24

TROFIMOV, M.G.; Prinimali uchastiye: TELIS, M.Ya., inzh.; ZHARKIKH, A.A.;  
KHEYFIN, V.Z.; PROVOTOROVA, G.V.

Lining of vacuum and open induction smelting furnaces. Lit.  
proizv. no.8:14,16 Ag '62. (MIRA 15:11)  
(Electric furnaces) (Refractory materials)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

TELIS, Moisey Yakovlevich; ZHEVTUNOV, P.P., nauchn. red.; SIKOTINA,  
S.L., red.; ABOLEVICH, V.P., red.

[Melting of nonferrous metals and alloys] Plavka tsvetnykh  
metallov i splavov. Moskva, Vysshiaia shkola, 1964. 318 p.  
(MIRA 17:5)

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3"

LOKTIONOVA, N.A.; RASTVOROVA, N.M.; KOVRIZHENYKH, V.G.; KOMAROVA, N.K.;  
TELIS, M.Ya.; DOBATKIN, V.I., rukovoditel' raboty; Prinimali  
uchastsiye: VINOKUROV, N.G.; PONAGAYBO, Yu.N.; PERETYKINA, I.N.;  
BULGAKOV, G.F.; PYATUNINA, V.I.; TITKOV, S.M.; KALMYKOV, K.V.;  
BRASLAVSKIY, D.N.; VEISMAN, S.Ya.; APER'YANOVA, N.N.;  
PANTYUSHKOVA, N.S.; PRIVEZENTSEVA, T.V.

Ways to reduce warping of large-size parts made of the  
AK4-1 alloy. Alium. splavy no.3:271-284 '64.  
(MIRA 17:6)

L 23083-66 EWT(m)/T/EWP(t)/EWP(e) IJP(c) JD, WH/MJW(CL)

ACC NR: AP5028998

SOURCE CODE: UR/0128/65/000/009/0001/0003

AUTHOR: Krestovnikov, A. N. (Doctor of technical sciences); Vendrikh, M. S. (Candidate of technical sciences); Shklenik, Ya. I. (Candidate of technical sciences); Kuz'micheva, V. I. (Engineer); Matusevich, I. S. (Engineer); Talis, M. Ya. (Engineer)

ORG: none

TITLE: Silica-free molds for casting high-temperature alloys and refractory metals

SOURCE: Litaynoye proizvodstvo, no. 9, 1965, 1-3

TOPIC TAGS: metal casting, silica, refractory metal, nitrate, high temperature alloy

ABSTRACT: Although previous studies have demonstrated the unsuitability of  $\text{SiO}_2$  as a molding material for casting refractory metals and alloys, most binders used in investment-pattern casting contain  $\text{SiO}_2$ , and a radical solution of this problem would be the use of silica-free binders with chemical properties analogous or close to those of the refractory materials (oxides). Ethylsilicate-type silicones meet this need but they are too scarce and expensive. Two of the authors (Ya. I. Shklenik and I. S. Matusevich. Author's Certificate [Patent] no. 162299 of 25 Apr 1963), have previously established that saturated aqueous solutions of nitrate salts can, following their thermal or chemical decomposition, be used as binders for the preparation of silica-free molds. In this connection, the authors describe laboratory

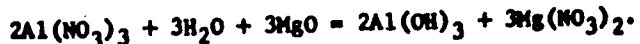
Card 1/3

UDC: 621.74.045

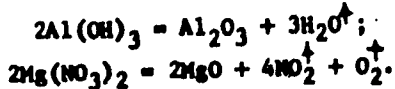
L 23083-66  
ACC NR: AP5028998

2

experiments with the construction of molds based on the use of aluminum nitrate as the silica-free binder, with the setting of the mix being a result of the exchange reaction between the aqueous solution of nitrate salt and oxide:



Sieve-screened metallurgical magnesite and chamotte were used as the fillers. On subsequent firing at 950°C the resulting aluminum hydroxide and magnesium nitrate decompose to form high-disperse oxides assuring the strength of the mix in heated state.



The molds were shaped by hand on wood models, dried for 2-3 hr at 300-400°C, heated to 950°C and filled with G13L manganese steel at 1650°C or with L114 steel at 1750°C. Findings: No signs of scorching could be observed on the molds but some parts of their surface displayed bead-like projections which were traced to bubbles of air escaping from their surfaces; this is a minor technical problem that can be ironed out by a more efficient preparation of the mix. The results confirmed that solutions of nitrate salts and primarily of aluminum nitrate may be used as binders for molding

Card 2/3

L 23083-66  
ACC NR: AP5028998

sands. The two major shortcomings of this method -- the release of toxic nitrogen oxides during the firing of the molds and the considerable (2%) shrinkage of the mix -- are technical problems that can be solved. Experiments have shown that the binder  $\text{Al}_2\text{O}_3$  can be used in the preparation of silica-free molds of sillimanite, zircon, electrolytically produced corundum, and other materials for the vacuum casting of magnets and high-temperature alloys as well as for the casting of Ti and Cr alloys. Orig. art. has: 1 table, 3 figures.

SUB CODE: 11, 12, 13/ SUBM DATE: none/ ORIG REF: 011/ OTH REF: 001

Card 3/3 88

TELIS, P., inzh.; GLEYBERMAN, G., inzh.

Automatic grain temperature control and signal system in silos. Nak.-  
elev. prom. 26 no. 10:11-12 0'60. (MIRA 13:10)

1. Odesskiy proyektno-konstruktorskiy institut Pishcheprom.  
(Grain--Storage) (Temperature regulators)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

TEL'ISHEVSKAYA, Yu. Ye.

Mbr., Lab. Industrial Toxicology, Ukr. Central Inst. Labour Hygiene & Occupational Diseases, -1942-. "The Action of Anthracinon and 3-Amino-anthrachinon on Animal Organisms," Farmakol. i Toksikol., 5, No. 3, 1942.

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3"

1211 SHEVSKI,

1928. A Pulse-Response Photo-Intense System for Precision Measurement of Light Intensity & Telemechanics [in Russian], No. 3, 1941, pp. 57-65.

It is well known that owing to their instability photo-cells cannot be used for precision measurements. To overcome this difficulty a method is proposed based on the following principle:-- The output from the cell is amplified and the peak output voltage used to control a thyatron. A narrow beam of light directed towards the cell is intercepted by a spirally slotted disc rotating in synchronism with the alternating anode voltage of the thyatron, the disc being mounted in such a manner that the beginning of illumination coincides with the beginning of the voltage half-wave applied to the thyatron. A screen capable of lateral movement is interposed between the source of light and the disc, and its movement is presumably controlled by the factor to be measured. The instant at which the cell becomes illuminated, and therefore the phase of the working impulse applied to the thyatron, can thus be varied. In this method the measurement of light intensity is replaced by the variation of the instant (phase) of illumination. The operation of systems with one thyatron, two thyatrons of the same polarity, and two thyatrons of opposite polarities is discussed and some experimental oscillograms are shown.

TELISHEVSKIY, B. Ye.

Institute of Automatics and Telemechanics, Academy of Sciences, USSR. (-1945-)

"Photoelectric Methods for Automatically Inspecting the Surfaces of Products Manufactured by  
the Metal Industry." No. 12, 1945. Iz. Ak. Nauk. SSSR. Otdel. Tekh. Nauk.

BR-52059019.

PA 30T15

TELISHEVSKIY, B. YE.

USSR/Electronics

Feb 1947

"Electronics, a New Branch of Technology," B. Ye.  
Telishevskiy, 5 pp

"Nauka i Zhizn'" No 2

An account of the development of electronics since  
its inception in the middle of the 19th century and  
of the uses to which it is put today.

30T15

TELISHEVSKY, B. YE.

PA 65/49T47

USSR/Engineering - Buildings  
Seismology

Aug 49

"Vibration Platform With Program Photoelectric  
Control," B. Ye. Telishevskiy, V. A. Bykovskiy,  
62 pp

"Iz Ak Nauk SSSR, Otdel Tekh Nauk" No 8

Describes new machine for testing models of  
structures reinforced against earthquakes. It  
is possible to give the platform of the machine  
any desired motion, given the time/displacement  
curve of that motion. This is effected through  
a special "program disk" which actuates a photo-  
electric relay controlling a hydraulic oscillator

65/49T47

DESR/Engineering - Buildings (Cont'd) Aug 49

Includes photograph of machine, and four diagrams  
Submitted 6 Jan 49.

65/49T47

KAZAKOV, A., kandidat meditsinskikh nauk; TELISHEVSKIY, B., kandidat  
tekhnicheskikh nauk; KRAVCHENKO, N.; MIRZOYEEVA, V.

Regeneration of brine by electrolysis. Miss.ind.SSSR 25 no.1:23-25  
'54. (MLRA 7:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut myasnoy promysh-  
lennosti. (Salt)

TELISHEVSKIY, B., kandidat tekhnicheskikh nauk

Book about automatization ("Automatic regulation and control  
in the meat industry." A.P.Kuz'menko, V.M.Gorbatov). Reviewed  
by B.Telishevskii. Mias. ind. SSSR 26 no.3:59-60 '55.  
(MLRA 8:9)

(Meat industry) (Kuz'menko,A.P.) (Automatic control)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3"

TELISHEVSKIY, B.Kh.

Electric meters and electronic instruments made in Czechoslovakia.  
Biul.tekh.-ekon.inform. no.12:70-74 '59. (MIRA 13:4)  
(Czechoslovakia--Electric meters)  
(Czechoslovakia--Electronic instruments)

TELISHEVSKIY, I.A.

Therapeutic effect of mineral water from the new resort Chortak  
(Uzbek SSR) in certain skin diseases. Vest. vener. no.2:57 Mar-  
Apr 1951. (CIML 20:9)

1. Docent. 2. Of the Department of Dermato-Venereology of the  
Middle-Asiatic Institute for the Advanced Training of Physicians  
(Head--Honored Worker in Science--Prof. A.S. Zel'manovich) and of  
Uzbek Scientific-Research Institute of Health Resort Therapy and  
Physiotherapy imeni N.A. Semashko (Scientific Supervisor--Prof.  
V.M. Faybushevich).

TELISHEVSKIY, I.A.; SHUVALOV, V.V.; NAYMARK, I.A., red.; STAROSTINA, L.P.,  
tekhn. red.; AKZAMOV, K., tekhn. red.

[Reference book (atlas) on dermatology illustrated with photographs  
for the practicing physician] Fotoilliustrirovannyi spravochnik (atlas)  
po dermatologii dlia prakticheskogo vracha. Pod obshchei red. I.A. Te-  
lishevskogo. Tashkent, Gos. med. izd-vo M-va zdravookhraneniia UzSSR,  
1960. 382 p.  
(MIRA 14:7)

1. Kafedra dermatovenerologii Tashkentskogo gosudarstvennogo instituta  
dlya spetsializatsii i usovershenstvovaniya vrachey (for Telishevskiy)  
(DERMATOLOGY)

TELISHEVSKIY, I.A.

Some results of treating skin diseases with mineral water from  
the Chartak Health Resort. Vop. kur. fizioter. i lech. fiz.  
kul't. 25 no. 5:444-447 S-0 '60. (MIRA 13:10)

1. Iz Tashkentskogo instituta usovershenstvovaniya vrachey  
(dir. - kandidat meditsinskikh nauk Z.A. Dalimov) i Chartakskoy  
bal'neologicheskoy bol'nitsy (glavnnyy vrach A.S. Saidaliyev).  
(CHARTAK--MINERAL WATERS) (SKIN--DISEASES)

GOFMAN, V.V., inzh.; TELISOV, A.N., inzh.

Semi-automatic production line for making wall blocks using  
cellular concretes. Stroi. i dor. mashinostr. 4 no.11:28-30  
N '59 (MIRA 13:3)  
(Assembly-line methods) (Building blocks)

S/122/60/000/012/010/018  
A161/A130

AUTHOR: Telisov, A. N., Engineer

TITLE: New machines for hot briquetting of metal chips

PERIODICAL: Vestnik mashinostroyeniya, no. 12, 1960, 37 - 40

TEXT: A description of a chip briquetting set of five units developed by the Kiyev branch of the Institute "Giprostroyindustriya" Gosstroya SSSR after experiments at the sintering plant of Elektrostal' is given. The Elektrostal'skiy zavod tyazheologo mashinostroyeniya (Elektrostal' Heavy Duty Machine Plant) has now started the manufacturing of the set for iron foundries. The five sets are the following. 1) A chip feeder consisting of a closed metal chute with a charging funnel, with a toothed bar moved reciprocatively in the chute by a crank drive. The bar teeth are pushing chips forward. Similar teeth are welded to the chute walls and also oriented in the only motion direction. The teeth on the walls prevent chips from moving back with the toothed bar. 2) A hammer crusher. Chips from the feeder come into the crusher intake funnel. Its rotor is a shaft with steel discs and crushing hammers riveted to discs, with two cameras between each pair of discs. The shaft is driven from electric motor and V-belt. A brake

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New machines for not briquetting of metal chips

sheave on the opposite end of the crusher is, at the same time, a flywheel. Chips falling into the crusher are crushed by the blows of the hammers and impact at the armor plates and grate bars between which they fall out and move by gravity in an inclined tray to a box conveyer. 3) A sintering machine for crushed chips, including a feed hopper, a conveyer, an electric motor, a hearth and a vacuum chamber. The frame is welded from rolled stock. The conveyer consists of 56 separate plate links hinged to the conveyer chain. The conveyer drive includes two gear reducers, a speed variator, V-belt transmission, clutches, and a chain transmission. The variator permits the conveyer plates speed regulation, which makes possible to set the conveyer for holding chips for longer or shorter time under the hearth. The box-shaped hearth is fired with liquid fuel by two torches placed in the hearth walls. The layout pipelines to the torches can be heated up with steam in cold season. The vacuum chamber is a special pyramid-shaped casing made of 6-mm sheet steel with two sections. It is designed for maintaining vacuum under the conveyer plates on the stretch where chips are sintering under the hearth, and also presents an intermediate container for exhaust fumes. It will be connected to a flue. Chips are heated to 700 - 900°C throughout due to hot gas streaming down into the vacuum chamber. The conveyer discharges sintered chips on a tray on which chips move on to a briquetting hammer. 4) A mechanism for feeding

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New machines for hot briquetting of metal chips

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sintered chips to the hammer. It consists of a frame, a bogie, carriages, a die, a hammer control cylinder, and a hydraulic drive. A pusher carriage is driven from the hydraulic drive through gear and rack transmission and is mounted on antifriction bearings. 5) The hammer. The set is an automatic transfer line. Its rated output is 2 tons of 10-kg briquets per hour. The article gives photographs of each unit separately. There are 4 figures.

Card 3/3

TELISOV, A.N., inzh.

New unit for cutting cellular concrete. Stroi. i dor. mash.  
(MIRA 15:9)  
7 no.8:30-32 Ag '62.  
(Lightweight concrete)  
(Cutting machines)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3

TE1100V, A.N., inzh.; LINNIK, B.V., inzh.

Inverted metal form for reinforced-concrete rings. Strel. i dor.  
mash. 10 nc. 2:30-31 F 165. (MIRA 18:3)

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755210016-3"

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CIA-RDP86-00513R001755210016-3"

USSR

✓Improvement of a water aspirator N. Nelson  
Specification No. 21 No. 1, 19/1963. An improved con-  
struction of a vacuum aspirator is shown, which can be  
constructed from common materials. It consists of a glass bulb  
connected to a glass tube. A stopper is used to close the tube.